

What is claimed is:

1. A fitting structure of a guide funnel to an inlet duct of a gas combustion device in a clothes dryer, comprising:

5 grooves respectively recessed into a flow passage in left/right sides of an outlet part of the guide funnel; and

 projections respectively fit to the grooves in the guide funnel on an inlet side of an inlet duct the outlet part of the guide funnel is inserted thereto,

 the clothes dryer having a drying drum for introduction of a drying object therein, a
10 rear supporter for supporting a rear part of the drying drum, the inlet duct fitted to the rear supporter for serving as a passage for supplying hot air to the drying drum, the guide funnel fitted to an inlet side of the inlet duct, a mixing pipe fitted to an inlet side of the guide funnel, for mixing the gas sprayed from a gas nozzle and primary air, the gas nozzle fitted to a position opposite to the inlet of the mixing pipe, a valve fitted for controlling supply and
15 supply rate of the gas to the gas nozzle, and an igniter at a fore end of the mixing pipe for igniting mixture gas.

2. The fitting structure as claimed in claim 1, wherein the grooves in both the left and right sides of the outlet part of the guide funnel and the projections fit to the grooves have “V”
20 forms.